CENTRAL INTELLIGENCE AGENCY.

INFORMATION REPORT

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This r	eport consists of: tw	o detailed sketches	of the Riga p	ort area	
<u>i</u>	*		and three was	Thiomer execution	•
Legend	to Sketch No. 1:				
Three	submarines			*	
Milita	ry transport vessel, bridge and one gun af		his ship had t	wo guns forward	
OT THE	orioge and one gun ar	c or one prime			
			alter Chart of	Riga. Alongaide	
. A bres	kwater which does not eakwater, there were ab	out 40 MTBs			
. A bres	eakwater, there were ab	out 40 MTBs	torpedo tube o	n each side; the	
A bres	eakwater, there were ab	as equipped with a deck and half in t	torpedo tube o he plating (se	n each side; the	1 1
A breathe brutube w	eakwater, there were ab Each MTB w as located half in the lot boat, which was a	as equipped with a deck and half in t	torpedo tube o he plating (se boat	n each side; the sketch No. 3).	
A breathe brutube w	eakwater, there were ab Each MTB w as located half in the	as equipped with a deck and half in t small unarmed motor	torpedo tube o he plating (se boat	n each side; the sketch No. 3).	
A breathe brutube was tube was The principle. An observed A nave	eakwater, there were ab Each MTB w as located half in the lot boat, which was a truction net consistin ere was an opening abo 1 vessel	as equipped with a deck and half in to small unarmed motor of beams chained but 40 meters wide. The ship	torpedo tube on he plating (se boat together; in the had one mast	n each side; the e sketch No. 3). the center of the with a radar	
A bres the br tube w The pi An obs net th A navs	eakwater, there were ab Each MTB w as located half in the lot boat, which was a truction net consistin ere was an opening abo l vessel lation which resembled	as equipped with a deck and half in to small unarmed motor of beams chained but 40 meters wide. The ship a cheese cover (see	torpedo tube on he plating (se boat together; in the had one mast e sketch No. 4	n each side; the e sketch No. 3). the center of the with a radar	
A breathe brutube was true with the principle of the prin	eakwater, there were ab Each MTB w as located half in the lot boat, which was a truction net consistin ere was an opening abo 1 vessel	as equipped with a deck and half in to small unarmed motor ag of beams chained but 40 meters wide. The ship a cheese cover (see a freighter of above.	torpedo tube on he plating (se boat together; in thad one mast e sketch No. 4 out 5,000 tons	n each side; the e sketch No. 3). the center of the with a radar . There were no	
A breathe bruthe	eakwater, there were ab Each MTB w as located half in the lot boat, which was a truction net consistin ere was an opening abo l vessel lation which resembled ock, in which there wa on the drydock; howev	as equipped with a deck and half in to small unarmed motor of beams chained not 40 meters wide. The ship as cheese cover (see as a freighter of above, there were three server)	torpedo tube on the plating (se boat) together; in the had one mast e sketch No. 4 out 5,000 tons e cranes on sh	n each side; the e sketch No. 3). the center of the with a radar). There were no ore in the	
A breathe brutube with the print An observed install A dryd cranes immedia A small	eakwater, there were ab Each MTB was located half in the lot boat, which was a truction net consisting ere was an opening about the sellipping lation which resembled ock, in which there was on the drydock; however ate vicinity.	as equipped with a deck and half in to small unarmed motor of beams chained not 40 meters wide. The ship as cheese cover (see as a freighter of above, there were three server)	torpedo tube on the plating (se boat) together; in the had one mast e sketch No. 4 out 5,000 tons e cranes on sh	n each side; the e sketch No. 3). the center of the with a radar). There were no ore in the	
A breathe brutube with the print An obsanet the A nave install A dryd cranes immedia A small	eakwater, there were ab Each MTB w as located half in the lot boat, which was a truction net consistin ere was an opening abo l vessel lation which resembled ock, in which there wa on the drydock; howev ate vicinity. l drydock of about 400	as equipped with a deck and half in to small unarmed motor of beams chained not 40 meters wide. The ship as cheese cover (see as a freighter of above, there were three server)	torpedo tube on the plating (se boat) together; in the had one mast e sketch No. 4 out 5,000 tons e cranes on sh	n each side; the e sketch No. 3). the center of the with a radar). There were no ore in the	

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the naval base harbor	
egend to Sketch No. 2:	
dilitary airfield, which is considerably larger than it appears to be on the dmiralty Chart. aircraft at the airfield: ix small, single-engined, propeller-driven biplanes, six twin-engined transplanes; and about 40 aluminum-colored jet aircraft with swept-back wings. In one or two of the jet aircraft, a round bulge of non-	port
ransparent material shaped like a bomb bay was located on the inder-surface of the fuselage, at the cross point of the fuselage and the winder-surface are deal of air activity from about 0600 hours until ark: no formation flying	ings.
runway about 40 to 50 meters wide on the airfield; it extended in a north- orthwesterly direction. There were two MIGs, painted grey-white, parked no o each other on the runway. At night there were white lights along the run ay.	ext
second runway about 40 to 50 meters wide on the airfield; it extended in sortheasterly direction. There were two MIGs, painted gray-white, parked ext to each other on the runway.	4-17
wo or three buildings. one of the buildings was a traff ower because signals were given by white lights from this building at night	tic t,
aircraft taxi to this point.	
ement works; a large complex of factory buildings with at least three chimm ach of which was 40 to 50 meters high. White smoke was emitted from the himneys	• •
robably a testing installation for jet engines.	
robably a testing installation for jet engines. a very load noise from this point; the sound was that of a jet aircraft engine but much stronger.	
a very load noise from this point; the sound was that of a jet aircraft engine but much stronger. xport dock f this dock). There were two rail lines and one orane line on the dock. A he lines were flush with the dock surface, and one of the rail lines was lostween the crane line. There were also about ten sheds in two rows of five ach on the dock. Each shed was about 100 meters long, and 12 meters high, here were also about 20 oranes on the dock, each with a lifting capacity of	ll cated
a very load noise from this point; the sound was that of a jet aircraft engine but much stronger. xport dock f this dock). There were two rail lines and one crane line on the dock. A he lines were flush with the dock surface, and one of the rail lines was lostween the crane line. There were also about ten sheds in two rows of five ach on the dock. Each shed was about 100 meters long, and 12 meters high.	all posted d
a very load noise from this point; the sound was that of a jet aircraft engine but much stronger. Export dock (see sketch No. 5 for a profif this dock). There were two rail lines and one crane line on the dock. A he lines were flush with the dock surface, and one of the rail lines was lostween the crane line. There were also about ten sheds in two rows of five ach on the dock. Each shed was about 100 meters long, and 12 meters high, here were also about 20 oranes on the dock, each with a lifting capacity of hree to five tons large cold storage building, which was partially gray concrete and partial revy-yellow brick. The building was approximately 100 to 125 meters long, 3 to 40 meters wide, and 15 meters high. The building had cellars, about five r six meters deep, in which meat was stored by means of an elevator. On the set side of the building there was a loading platform where railway cars we	ly ocated ly ocated ly ocated ly ocated ly ocated
the sound was that of a jet engines. a very load noise from this point; the sound was that of a jet aircraft engine but much stronger. Export dock (see sketch No. 5 for a profif this dock). There were two rail lines and one orane line on the dock. A he lines were flush with the dock surface, and one of the rail lines was lose tween the crane line. There were also about ten sheds in two rows of five ach on the dock. Each shed was about 100 meters long, and 12 meters high. here were also about 20 cranes on the dock, each with a lifting capacity of hree to five tons large cold storage building, which was partially gray concrete and partial rey-yellow brick. The building was approximately 100 to 125 meters long, 30 40 meters wide, and 15 meters high. The building had cellars, about five r six meters deep, in which meat was stored by means of an elevator. On the state of the building there was a loading platform where railway cars we caded. the temperature inside the building was 14 de slow zero, centigrade. pier, which was used as a storage place for metals and rails. There were hree or four electric cranes on the pier; the cranes moved along rails. (Pr	ly control of the con

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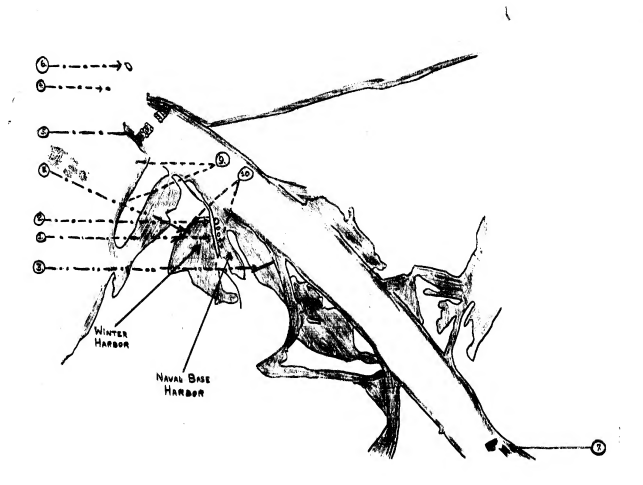
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		Approved For Release 2009/07/20 : CIA-RDP83-00418R000100080014-3	
			25X1
		-3-	
	13.	A warehouse, approximately 175 to 200 meters long, 30 meters wide, and 12 meters high. The customs office and a medical aid station were located in this building.	
	14.	Military hospital; this was a three-story building with a guard post at the entrance.	
15	& 16,	Harbor area enclosure, which consisted of a high fence; a guard house was located at the exit.	
	17.		25X1
			25 X 1

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Sketch No. 1: Port of Riga:

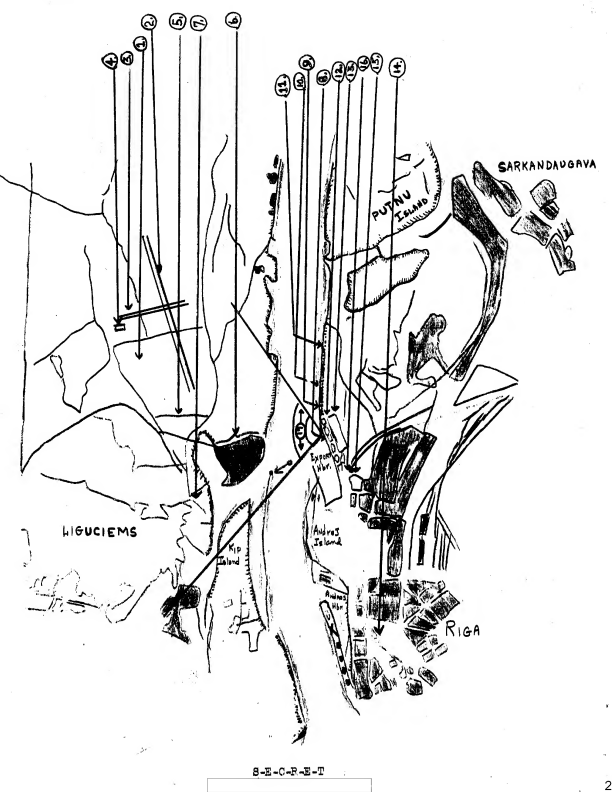


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Sketch No 2: Riga Harbor:



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Sketch No. 3: Soviet MTB:



Sketch No. 4: Soviet Vessel

25X1



25X1

Sketch No. 5: Profile of Export Dock:



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